April 26, 2005

TO: DNREC, Robert Schulte and Randy Wolfe

FROM: SANDRA L. DAVID

STATE CONTRACT PROCUREMENT OFFICER

302-739-1635

SUBJECT: AWARD NOTICE - Addendum #1, effective January 2, 2008

CONTRACT NO. Number 05-223-SD Analytical Support at Hazardous Substance

Release Sites. For DNREC

1. **CONTRACT PERIOD**:

This contract shall be valid for a three (3) year period from May 1, 2005 until **April 30, 2009**. A Performance Bond in the amount of \$100,000.00 is required for the duration of this three year period and for the two year optional period.

2. VENDOR INFORMATION:

Mr. Robert Wyeth, General Manager STL Edison 777 New Durham Road Edison, NJ 08817 E.I. # 23-2919996 732-549-3900

Doc:05223AN

Edited January 2, 2008

AWARDED PRICES

Α.	(Price to include preparation fee/extraction fee		best final
	and library search): Volatiles per SOPCAP of HSCA by GC/MS	Solid:	\$110.00
		Aqueous:	\$110.00
	Semivolatiles per SOPCAP of HSCA by GC/MS	Solid:	\$225.00
		Aqueous:	\$225.00
	Pesticides/PCB per SOPCAP of HSCA by GC ECD	Solid:	\$195.00
		Aqueous	\$195.00
	Inorganics per SOPCAP of HSCA	Solid:	\$150.00
		Aqueous:	\$150.00
	Acid Extractables by GC/MS Only:	Solid:	\$160.00
		Aqueous	\$160.00
	Base Neutrals by GC/MS Only:	Solid:	\$160.00
		Aqueous:	\$160.00

	PCB Only:	Solid:	\$75.00
		Aqueous:	\$75.00
	Pesticides Only:	Solid:	\$105.00
		Aqueous:	\$105.00
	Mercury Analysis:	Solid:	\$25.00
		Aqueous:	\$25.00
	Cyanide Analysis	Solid:	\$20.00
		Aqueous:	\$20.00
	Petroleum Hydrocarbon per Massachusetts		
	requirements:	Solid VPH:	\$90.00
		Aqueous VPH:	\$90.00
		Solid EPH:	\$105.00
		Aqueous EPH:	\$105.00
C.	Sample Pickup at any State of Delaware Superfund Location:		\$0.00
	Methanol Field Preservation Setups:		\$20.00
D.	(Price includes preparation/extraction fee except as stated):		
	PCB by Method 680 or equivalent:		\$350.00

Semivolatiles Library Search:	\$10.00
Volatiles Library Search:	\$10.00
Poly aromatic Hydrocargbons (PAH) by GC/MS or HPLC:	\$160.00
Semivolatiles Preparation:	\$40.00
Pesticide/PCB Preparation:	\$40.00
TAL Digestion:	\$15.00
Only One (1) Semivolatile by GC/MS:	\$150.00
Only One (1) Volatile by GC/MS:	\$90.00
Only One (1) Pesticide by GC/MS:	\$100.00
One (1) to Ten (10) Semivolatile by GC/MS:	\$210.00
One (1) to Ten (10) Volatiles by GC/MS:	\$95.00
One (1) to Ten (10) Pesticides by GC/MS:	\$105.00
Only One (1) Metal:	\$15.00
One (1) to Fiver (5) Metals:	\$75.00
Phenols (EPA 420.1):	\$20.00

	GC Analysis for Volatiles (Soil or Water):	\$100.00
F.	GC Analysis for One (1) TCL (Soil or Water):	\$90.00
	GC Analysis for One (1) to Ten (10) Volatiles (Soil or Water):	\$100.00
	Chlorinated Herbicides:	\$120.00
	GC Analysis for BTEX (Soil or Water):	\$65.00
	GC/MS Analysis for BTEX (Soil or Water):	\$85.00
	Sulfate (EPA 375.4):	\$20.00
	Gasoline Range Organics :	\$65.00
	Diesel Range Organics :	\$75.00
	TCLP Volatiles (Extraction included):	\$120.00
	TCLP Semivolatiles (Extraction included):	\$220.00
	TCLP Pesticides (Extraction included):	\$110.00
	TCLP Herbicides (Extraction included):	\$105.00
	TCLP Metals (Extraction included):	\$120.00
	COD (EPA 410.1):	\$25.00

BOD (EPA 405.1):	\$25.00
Total Organic Carbon	\$15.00
Total Dissolved Solids (EPA 160.1):	\$10.00
Suspended Solid (EPA 160.2):	\$10.00
Semivolatiles	\$160.00
Volatiles:	\$90.00
Pesticides/PCB's:	\$165.00
Inorganics	\$120.00
Hourly Rate for two-man sampling team for ground water	\$70.00